

ACADEMIA SCIENTIARUM BOHEMOSLOVACA

QP
1
C417

PHYSIOLOGIA BOHEMOSLOVACA

VOL. 21 — 1972

Contents

Andrýsová O., Rambousek J., Jirásek V., Zvěřina V., Matrka M., Marhold J.: 1-Aryl-3, 3-dialkyltriazene compounds toxicity of para-substituted 1-phenyl-3, 3-dialkyl-triazene compounds	63
Babicky A., Pavlik L., Pařízek J., Oščádalová I., Kolář J.: Determination of the onset of spontaneous water intake in infant rats	467
Bass A., Chari N., Hájek I.: Comparative aspects of enzyme activity patterns of energy-supplying metabolism in heart muscles of invertebrates and vertebrates	19
Bednářík T., Cajthamllová H.: Agglutinin production in normal and splenectomized rabbits	317
Brodan V., Kuhn E., Míterová L.: Analogy between enzyme kinetics and the removal of bromsulphalein from plasma	553
Broulik P. D., Ston J., Pacovský V., Hrba J.: Effect of chronic renal failure on inactivation of parathormone by rat kidney tissue slices	239
Buchanec J.: Contribution to the study of impaired motility of the ureters determined by emotional factors in predisposed children	281
Chavko M., Sova O.: Effect of protein depletion on the incorporation of labelled amino acids into rat liver and muscle homogenates	219
Chorváthová V., Ondrejčka R., Dzúrik R.: Relationship between free fatty acids and glucose uptake by rat kidney cortex slices	629
Cmíral J., Dvořák J., Morávek M.: The dynamic analysis of human reactions to repeated hypoxia by a parallel model	375
Doležal V., Nádvorník F., Nečas E.: Effect of hyperoxia on pre- and postnatal development of young rats. Pathophysiological, histological and haematological changes in young rats born in oxygen	223
Dvořák R., Böhm F.: Oxygen consumption, bile production and haemodynamics of rat liver perfused with blood containing glycerol and dimethyl sulfoxide in normothermia	661
Dzúrik R., Chorváthová V.: Relation between the uptake of glucose and fatty acids by the rat kidney in vivo	361
Fiala J.: On the relationship between leucocyte osmotic resistant and phagocytic activity	41
Fischer J.: Attempt at an ultrastructural analysis of blood-brain barrier damage in the epileptogenic zone round experimental cobalt-gelatine necrosis in the rat	171
Gerlich V., Krekule I.: Recording of two pulse series on one track of magnetic tape	69
Ginter E., Nemec R.: Dynamics of ascorbic acid stimulation of 26- ¹⁴ C cholesterol oxidation in guinea-pigs	539
Gutmann E., Melichna J.: Contractile properties of different skeletal muscles of the rat during development	1
Hájek I., Burešová M., Jakoubek B.: Rapidly labelled RNA in the rat diaphragm in vitro	251
Heřt J., Babický A., Mertl F.: Response of bone to mechanical stimuli. Changes in vascular supply of compact bone during intermittent mechanical loading	265
Hiršová D., Kraml J., Kolinská J.: Study of the active centres of neutral and acid β -galactosidase from the small intestine of suckling rats by means of inhibitors	343
Hromadová M., Macho L., Alexandrová M., Šudová K., Štukovský R.: The effect of premature weaning on the response of rat adrenals to stress and ACTH	329
Indra M., Krekule I., Škvařil J., Vlach J.: Interfacing general purpose computer MINSK 22 for input of neurophysiological signals	229
Javorka K., Tomori Z.: Effect of sympatholytic agents on cardiovascular, respiratory and glottal changes during the apnoeic reflex of nasal origin	517
Jelínek J.: Blood volume in rats with DOCA-hypertension elicited at different ages	581
Korpáš J.: Differentiation of the expiration and the cough reflex	677
Korpáš J.: Expiration reflex from the vocal folds	671
Korpáš J., Hnidková D., Plank J., Buranský J.: Effect of <i>Staphylococcus aureus</i> on respiratory reflexes of the rat	381
Korpáš J., Tatár M.: The expiration reflex from the vocal folds of the rat	667
Křivánek J.: Spreading cortical depression and acetylcholinesterase activity in rat cerebral cortex	163
Křivánek J.: Incorporation of ¹⁴ C from glucose into glycogen and some amino acids of cerebral cortex influenced by potassium ions in vivo	615

Kselíková M., Brabec V.: Incorporation of 1^{14}C leucine into splenic and hepatic tissue of "hypersplenic" rats	311
Kunět J., Vízel K., Drahota Z.: Metabolic activity of brown adipose tissue during development	609
Kuntscherová J.: The choline content in rat tissues and plasma after partial pancreatectomy	547
Kuntscherová J.: Effect of short-term starvation and choline on the acetylcholine content of organs of albino rats	655
Macková E., Hník P.: Time course of compensatory hypertrophy of slow and fast rat muscles in relation to age	9
Mareš P., Vítová Z.: Visual evoked potentials in adult rats	623
Mejsnar J., Gregorová S., Janský L.: Interactions of calorogenesis due to exogenous and endogenous noradrenaline in cold-acclimated rats	153
Mikulecký M.: Equivalent plasma volume of bile	323
Mourek J.: Influence of starvation and age on aerobic metabolism in the nervous system of the rat	473
Neradilová M., Blahošová A.: Effect of Mestranol and Superlutin in mobilization of calcium from bone in artificial hyperparathyroidism	647
Novák L., Mišustová J., Hošek B.: Course of respiratory exchange and body temperature in mice after repeated administration of fluoroacetate: an indicator of aconitase activity in vivo	53
Petáková M., Simonianová E., Rybák M.: Carboxypeptidases N (kininases I) in rat serum, lungs, liver and spleen and the inactivation of kinins (Bradykinin)	287
Pokorný J., Šterc J., Nováková V.: Influence of the time of weaning and of starvation during the weaning period on the bioelectrical activity of the septo-hypothalamohippocampal system of rats in adulthood	337
Ponec J., Lichardus B.: Urine and sodium excretion after a change in the haematocrit, without and with blood volume expansion, in the rat	177
Pospíšil M., Netiková M., Vacek A.: Local influence of the vasoactive effect of high calcium and hydrogen ion concentrations on the depilatory action of X-rays in young mice	207
Proceedings of the Czechoslovak Physiological Society, June 23–25, 1971	71
Proceedings of the Czechoslovak Physiological Society, January 26–28, 1972	387
Přibyl T., Schreiber V., Roháčová J.: Organ growth and thyroxine binding to tissue proteins in oestrogen-treated rats: Adenohypophysis, adrenals and salivary glands	497
Přibyl T., Schreiber V., Roháčová J.: Further characteristics of the association of thyroxine with adenohypophysial proteins in vitro	503
Roztočil K., Přerovský I., Novák P.: Capillary diffusion capacity for ^{139}I in the muscles and subcutaneous tissue of the upper and lower extremities in man	273
Rychter Z., Ošádal B., Jelínek R.: Weight analysis of development of the chick embryo myocardium during the terminal phase of its vascularization after administration of 6-azauridine	569
Řežáček K.: The opposite effects of low and high doses of progesterone on the secretion of intrauterine fluid in rats	137
Schreiber V., Přibyl T., Roháčová J.: Adenohypophyseal weight and thyroxine binding by adenohypophysial proteins in vitro: Interactions of oestradiol with gestagens, hydrocortisone and testosterone	152
Schreiber V., Přibyl T., Roháčová J.: Potentiation by perphenazine of the growth reaction of the rat adenohypophysis to oestrogens	639
Sedláček J.: Effect of ouabain on acetylcholinesterase activity in chick embryo brain	589
Sedláček J.: Development of the Na^+ and K^+ concentration in the cerebrospinal fluid of chick embryos	597
Skřivánová J., Baudyšová M., Holečková E.: Multiplication, O_2 consumption and cytochrome oxidase activity of a cold-adapted L cell line	305
Slavíček J.: Effect of Ba^{2+} on contractility of the isolated right rat ventricle. Substitution of NaCl for choline or hypertonic sucrose	189
Soukupová M., Hněvkovský P.: The influence of donor age on the behaviour of human embryonic tissue in vitro	485
Sova O., Molnárová B.: On oxytocinase. Changes in the serum activity of the enzyme system degrading S-benzyl-L-cysteine-p-nitroanilide and oxytocin during pregnancy	243
Stárka L., Motlík K., Schreiber V.: Effect of the antiandrogens cyproterone and cyproterone acetate on male rat adrenals	233
Svoboda P., Lodin Z.: Postnatal development of some mitochondrial enzyme activities of cortical neurons and glial cells	457
Syrovy I., Gutmann E., Melichna J.: The effect of denervation on contraction and myosin properties of fast and slow rabbit and cat muscles	353

Syrový I., Gutmann E., Melichna J.: Effect of exercise on skeletal muscle myosin ATP-ase activity	633
Šalanský I., Útrata F.: Electrical tissue impedance of the organism and its relation to body fluids	295
Šmejkal V., Holuša R., Albrecht I., Paleček F.: Chronic lung diseases in SPF rats	523
Šmejkal V., Paleček F.: Determination of airway resistance in rats and guinea-pigs	563
Šťastný F.: Hydrocortisone as a possible inductor of $\text{Na}^+ \text{-} \text{K}^+$ -ATPase in the chick embryo cerebral hemispheres. Effect of metopiprone	479
Štefl B., Kubištová J.: Low actomyosin content in the body-wall muscle of <i>Ascaris lumbricoides</i>	261
Sudová K., Langer P.: Simulation of short-term changes in thyroid function following a single dose of thiocyanate with the aid of an analogue computer	511
Tomori Z., Javorka K., Stránský A.: Cardiovascular, respiratory and glottal changes during the apnoeic reflex of olfactory-trigeminal and vagal origin	45
Vigaš M., Németh Š.: The effect of pentobarbital anaesthesia on the metabolic reaction and resistance of rats traumatized in the Noble-Collip drum	149
Vigaš M., Németh Š., Straková A.: Changes in carbohydrate metabolism of rats during recovery following trauma in the Noble-Collip drum	143
Viktora L., Zoubková M.: The myelogram and splenogram of female strain H albino mice	213
Vízek K., Hiršová D., Drahota Z.: Changes in the basic components of the interscapular brown fat of the rat during development	603
Vlk J.: Influence of the extracellular Ca^{++} concentration on the positive chronotropic action of adrenaline in the isolated atria of newborn and adult guinea-pigs	201
Wachtlová M., Pařízková J.: Comparison of capillary density in skeletal muscles of animals differing in respect of their physical activity — the hare (<i>Lepus europaeus</i>), the domestic rabbit (<i>Oryctolagus domesticus</i>), the brown rat (<i>Rattus norvegicus</i>) and the trained and untrained rat	489
Zelenák I., Varády J., Boda K., Havassy I.: Relationship between ammonia and volatile fatty acid levels in the rumen of fasting sheep	531
Zouhar A., Mareš P.: Effect of metrazol and cortical and subcortical electrical activity in rats	367
Živný J., Nečas E.: Regulation of erythropoiesis: an attempt to demonstrate the existence of an inhibitor of erythropoiesis	33

Author index

Albrecht I. 523
 Alexandrová M. 329
 Andryšová O. 63
 Babický A. 265, 467
 Bass A. 19,
 Baudyšová M. 306
 Bednářík T. 317
 Blahošová A. 647
 Boda K. 531
 Böhm F. 661
 Brabec V. 311
 Brodan V. 553
 Broulik P. 239
 Buchanec J. 281
 Buranský J. 381
 Burešová M. 251
 Cajthamlává H. 317
 Chari N. 19
 Chavko M. 219
 Chovráthová V. 361, 629
 Cmíral J. 375
 Doležal V. 223
 Drahota Z. 603, 609
 Dvořák J. 375
 Dvořák R. 661
 Dzúrik R. 361, 629
 Fiala J. 41
 Fischer J. 171
 Gerlich V. 69
 Ginter E. 539
 Gregorová S. 153
 Gutmann E. 1, 353, 633
 Hájek I. 19, 251
 Havassy I. 531
 Heřt J. 265
 Hiršová O. 343, 603
 Hněvkovský P. 485
 Hnidková D. 381
 Hník P. 9
 Holečková E. 305
 Holuša R. 523
 Hošek B. 53
 Hrba J. 239
 Hromadová M. 329
 Indra M. 229
 Jakoubek B. 251
 Janský L. 153
 Javorka K. 45, 517
 Jirásek V. 63
 Jelínek J. 581
 Jelínek R. 569
 Kolář J. 467
 Kolinská J. 343
 Korpáš J. 381, 667, 671, 677
 Kraml J. 343
 Krekule I. 69, 229
 Křivánek J. 163, 615
 Kselíková M. 311
 Kubštová J. 261
 Kuhn E. 553
 Kuneš J. 609
 Kuntscherová J. 547, 655
 Langer P. 511
 Lichardus B. 177
 Lordin Z. 457
 Macho L. 329
 Macková E. 9
 Mareš P. 367, 623
 Marhold J. 63
 Matrka M. 63
 Mejsnar J. 153
 Melichna J. 1, 353, 633
 Mertl F. 265
 Mikulecký M. 323
 Mišustová J. 53
 Miterová L. 553
 Molnárová B. 243
 Morávek M. 375
 Motlik K. 233
 Mourek J. 473
 Nádvorník F. 223
 Nečas E. 33, 223
 Nemeč R. 539
 Ncmeth Š. 143, 149
 Neradilová M. 647
 Netíková M. 207
 Novák L. 53
 Novák P. 273
 Nováková V. 337
 Ondřejka R. 629
 Oštádal B. 569
 Ošádalová I. 467
 Pacovský V. 239
 Paleček F. 523, 563
 Pařízek J. 467
 Pařízková J. 489
 Pavlík L. 467
 Petáková M. 287
 Plank J. 381
 Ponec J. 177
 Pokorný J. 337
 Pospíšil M. 207
 Přerovský I. 273
 Přibyl T. 125, 497, 503, 639
 Rambousek J. 63
 Roháčová J. 125, 497, 503, 639
 Roztočil K. 273
 Rybák M. 287
 Rychter Z. 569
 Řežábek K. 137
 Schreiber V. 125, 497, 503, 639
 Sedláček J. 589, 597
 Simonianová E. 287
 Skřivanová J. 305
 Slavíček J. 189
 Soukupová M. 485
 Sova O. 219, 243
 Stárka L. 233
 Ston J. 239
 Straková A. 143
 Stránský A. 45
 Svoboda P. 457
 Syrový I. 353, 633
 Šalanský I. 295
 Škvařil J. 229
 Šmejkal V. 523, 563
 Štefl B. 261
 Šterc J. 337
 Štukovský R. 329
 Šťastný F. 479
 Šudová K. 329, 511
 Tatár M. 667
 Tomori Z. 45, 517
 Útrata F. 295
 Vacek A. 207
 Varády J. 531
 Vigaš M. 143, 149
 Viktora L. 213
 Vítová Z. 623
 Vízek K. 603, 609
 Vlach J. 229
 Vlk J. 201
 Wachtlová M. 489
 Zeleňák I. 531
 Zoubková M. 213
 Zouhar A. 367
 Zvěřina V. 63
 Živný J. 33

